## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:	)	
o KOYANAGI et al.	)	Art Unit: <b>2444</b>
No. 10/523,348	)	
onal Phase of PCT/JP2003/009683)	)	Examiner: Cooney, Adam A.
<b>September 29, 2005</b>	)	
<b>Retry Communication Control Method</b>	)	
and System, Packet Transfer Possibility	)	
<b>Determination Method, Packet Transfer</b>	)	
Apparatus, Packet Transfer System,	)	
Packet Monitor Method, Call Control	)	
Apparatus, Monitor Apparatus, and	)	
Programs	)	Attorney Docket No.: 44471/311941
	No. 10/523,348 Onal Phase of PCT/JP2003/009683)  September 29, 2005  Retry Communication Control Method and System, Packet Transfer Possibility Determination Method, Packet Transfer Apparatus, Packet Transfer System, Packet Monitor Method, Call Control Apparatus, Monitor Apparatus, and	No. 10/523,348  In the second of PCT/JP2003/009683)  September 29, 2005  Retry Communication Control Method and System, Packet Transfer Possibility Determination Method, Packet Transfer Apparatus, Packet Transfer System,  Packet Monitor Method, Call Control Apparatus, Monitor Apparatus, and

I hereby certify that this communication is being submitted via EFS Web to the U.S. Patent and Trademark Office on <a href="December 2, 2009"><u>December 2, 2009</u></a>.

<a href="Mailton">/Melody T. Wilson</a>

Melody T. Wilson

## **AMENDMENT & RESPONSE**

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Responsive to the non-final Office Action dated September 2, 2009 in the patent application identified above, please enter the following amendments and reconsider the application in view of the appended remarks.

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 18 of this paper.